		T 7			I	1	
	Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
SOAM	L1	18	("4,937,743" "5,325,292" "5,737, 728" "5,913,201" "6,047,260" "6, 070,144" "6,144,971" "6,278,978" "6,415,259" "6,430,562" "6,535, 883" "6,546,425" "6,578,005" "6, 721,288" "6,754,321" "6,850,895" "20020065700" "20020199182").pn.	US-PGPUB; USPAT	OR	ON	2005/09/15 07:06
D	L2	74	(job near2 assignment) near5 (technician provider personnel staff resource engineer worker employee)	US-PGPUB; USPAT	OR	ON	2005/09/15 07:07
	S1	3	("6,754,321" "6,721,288" "6,546, 425").pn.	US-PGPUB; USPAT	OR	ON (2005/02/17 14:43
	S2	5	("5943652", "6263315" "5897260" "6389132" "5920846").pn.	US-PGPUB; USPAT	OR	ON	2005/02/17 14:44
	S4	667	705/9.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/15 06:57
	S5	161	S4 and @py<"2001"	US-PGPUB; USPAT	OR	ON	2005/02/23 07:58
	S6	114	S5 and (schedule scheduling reservation appointment booking reserving)	US-PGPUB; USPAT	OR	ON	2005/02/17 15:19
	S7	14	configurable adj rules adj engine	US-PGPUB; USPAT	OR	ON	2005/02/17 15:18
	S8	70	("3914560" "3963876" "4017695" "4092718" "4132863" "4212069" "4277655" "4467148" "4670902" "4766606" "4799162" "4922514"	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/17 14:48
FAOR			"4937743" "4961218" "5052039" "5086462" "5099431" "5122929" "5177684" "5218635" "5241465" "5255181" "5255317" "5295065" "5325292" "5416833" "5491742" "5528660" "5588051" "5615121" "5640505" "5644619" "5687212" "5751802").PN. OR ("5920846" "5943652").URPN.				
	S9	5	("5826236" "5850221" "5902352" "5943652").PN. OR ("6323882").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/17 14:57

ſ							
	S10	85	("1988634" "3186111" "3566370" "3615901" "3794982" "3810102" "3831608" "3910281" "3916909" "3931821" "3934226" "3957389" "3970408" "3970996" "3976253" "3980086" "4009719" "4037984" "4049002" "4096864" "4290114" "4315309" "4360345" "4450076" "4464122" "4488322" "4489387" "4525885" "4567318" "4583524" "4667292" "4731725" "4733354" "4737912" "4755868" "4764806" "4813013" "4839822" "4842394" "4858126" "4945476" "5018067" "5025374" "5029081" "5077666" "5084819" "5088037" "5090648" "5147186" "5208748" "5216603" "5243531" "5253164" "5255358" "5404292" "5412804" "5539869" "5583758" "5608898" "5640501" "5644778").PN. OR ("5850221"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/17 15:16
	S11	13	S5 and dispatching	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/17 15:16
-	S12	196649	workforce (optimization schedule scheduling)	US-PGPUB; USPAT	OR	ON	2005/02/18 07:55
The second second	S13	25	workforce adj (optimization schedule scheduling)	US-PGPUB; USPAT	OR	ON	2005/02/18 07:55
E-A-FRI LAW	S14	22	("5016170" "5093794" "5111391" "5182705" "5212791" "5325292" "5369570" "5408663" "5765139" "5765140" "5848403" "5911134" "5913201" "5953229" "5983195" "6032121" "6049776" "6067525" "6073109" "6088626").PN. OR ("6415259"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/18 08:19
On Good Property Control	S15	0	adaptiv.as.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/18 08:19
7	S16	0	timevisualizer	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 16:38
	S17	219050	shiftwork management	US-PGPUB; USPAT; USOCR	OR-	ON	2005/02/18 08:29

	S18	0	shiftwork adj management	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/18 08:48
	S19	0	clickservice	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/18 08:48
	S20	1	clickschedule	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/18 09:04
	S21	117	service adj chain	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/18 09:04
	S22	555	S21 and @py<"2001"	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/18 09:05
	S23	17	S21 and "705"/.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/18 09:08
	S24	0	iet.as.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/18 10:41
	S25	5	("4800029" "5064646" "5922656" "5972854" "6010988").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/18 10:42
	S26	142	ILOG	US-PGPUB; USPAT	OR	ON	2005/02/22 13:11
	\$30	32	(US-20010049619-\$ or US-20020010615-\$ or US-20020023157-\$ or US-20020065700-\$ or US-20020199182-\$ or US-20030115088-\$ or US-20040193472-\$).did. or (US-4092718-\$ or US-4922514-\$ or US-4937743-\$ or US-5093794-\$ or US-5111391-\$ or US-5212791-\$ or US-5241465-\$ or US-5325292-\$ or US-5467268-\$ or US-5615121-\$ or US-5623404-\$ or US-5701400-\$ or US-5848395-\$ or US-5913201-\$ or US-6947260-\$ or US-6378978-\$ or US-6323882-\$ or US-6380951-\$ or US-6415259-\$ or US-6810383-\$ or US-6823315-\$).did.	US-PGPUB; USPAT	OR	ON	2005/02/22 12:06
لام	S35	739	(appointment reservation order) adj window	US-PGPUB; USPAT	OR	ON	2005/02/22 16:00
	S36	21	appointment adj window	US-PGPUB; USPAT	OR	ON	2005/02/22 16:04

			•					
	S37	5	("5467268" "5615121" "5737728" "5920846" "6278965").pn.	US-PGPUB; USPAT	OR	ON	2005/02/22 16:04	
	S38	18	order adj scheduling adj system	US-PGPUB; USPAT	OR	ON	2005/02/22 16:09	
	S39	1	"5920846".pn.	US-PGPUB; USPAT	OR	ON	2005/02/22 16:09	
	S40	269	assign adj order	US-PGPUB; USPAT	OR	ON	2005/02/22 16:09	
	S41	77	S40 and @py<"2001"	US-PGPUB; USPAT	OR	ON	2005/02/22 16:11	
	S42	1746	705/8,9.ccls.	US-PGPUB; USPAT	OR	ON	2005/02/22 16:11	
	S43	345	S42 and (appointment reservation "time block")	US-PGPUB; USPAT	OR	ON	2005/02/22 16:12	
	S44	101	S43 and @py<"2002"	US-PGPUB; USPAT	OR	ON	2005/02/22 16:12	
	S45	73	S43 and @py<"2001"	US-PGPUB; USPAT	OR ·	ON	2005/02/22 16:12	
	S46	73	("4769796" "4866611" "4881179" "4977520" "5113380").PN. OR ("5519606"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 16:14	
	S47	26	("4428065" "4710762" "4807155" "4823303" "4937743" "5016170" "5023851" "5025382" "5111391" "5196838" "5208588" "5323314" "5334997" "5365360" "5375199" "5428736" "5440681" "5500938" "5519606" "5519828").PN. OR ("5860067"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 16:23	
	S48	465	reservation.ti.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 16:23	
	S49	. 113	S48 and "705"/.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 16:25	
	S50	33	(appointment.ti.) and "705"/.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 16:25	
	S51	2	("2001/0049619").URPN.	USPAT	OR	ON	2005/02/22 16:26	
	S52	1	("2002/0035493" "2002/0035521").URPN.	USPAT	OR	ON	2005/02/22 16:29	
•	S53	0	("2004/0193458").URPN.	USPAT	OR	ON	2005/02/22 16:32	
	S54	2	time adj visualizer	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 16:38	

	S55	15592	time adj window	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 16:38
	S56	146	S55 and @py<"2002" and "705"/. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 16:39
	S57	4	S56 and (GUI)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 16:39
	S58	125	S35 and GUI	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 16:43
	S59	10371	(reservation apointment order) and (window timeframe (time adj block) (time adj slot)).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 16:44
	S60	14	((reservation apointment order) and (window timeframe (time adj block) (time adj slot))).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 16:44
	S61	1	"20050027580".pn.	US-PGPUB; USPAT	OR	ON	2005/02/23 07:33
	S62	207	defragment	US-PGPUB; USPAT	OR	ON	2005/02/23 07:33
	S63	56	S62 and @py<"2001"	US-PGPUB; USPAT	OR	ON	2005/02/23 07:41
	S64	0	(de-fragment defragment).ti.	US-PGPUB; USPAT	OR	ON	2005/02/23 07:53
	S65	64	disk adj fragmentation	US-PGPUB; USPAT	OR	ON	2005/02/23 07:53
	S66	668	705/9.ccls.	US-PGPUB; USPAT	OR	ON	2005/02/23 07:58
	S67	161	S66 and @py<"2001"	US-PGPUB; USPAT	OR	ON	2005/02/23 07:58
	S68	47	S67 and (reservation appointment time adj slot)	US-PGPUB; USPAT	OR	ON	2005/02/23 07:58
	S69	14	("5323314" "5634100" "5761646" "5832448" "5842173" "5842175").PN. OR ("5970466"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 08:02
	S70	. 9	("5050077" "5124912" "5570109" "5664063" "5774867" "5778346" "5845257" "5867822" "5893073").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 08:03
/	S71	40	("4769796" "4866611" "4881179" "4977520" "5113380" "5519606").PN. OR ("5778346"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 08:13

	S72	31999	time adj slot	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 08:13
	S73	33401	S72 and @py<"2001" and "705"/. ccls. (reservation apointment time adj window)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 08:14
	S74	13	S72 and @py<"2001" and "705"/. ccls. and (reservation apointment time adj window)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 08:14
	S75	18	("5006983" "5459656" "5467268").PN. OR ("5615121"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 08:14
	S76	11	("5006983" "5325156" "5467268" "5511112" "5615121" "5623404" "5638427" "5640505" "5692030" "5737728" "5798950").PN. OR ("6370231"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 08:15
	S77	11	("4298793" "5006983" "5541835").PN. OR ("5978770"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 08:16
	S78	42	(US-20010049619-\$ or US-20020010610-\$ or US-20020010615-\$ or US-20020019755-\$ or US-20020023157-\$ or US-20020035493-\$ or US-20020065700-\$ or US-20020199182-\$ or US-20030115088-\$ or US-20040193472-\$).did. or (US-4092718-\$ or US-4922514-\$ or US-4937743-\$ or US-5212791-\$ or US-5111391-\$ or US-5212791-\$ or US-5241465-\$ or US-5325292-\$ or US-5467268-\$ or US-5519606-\$ or US-5615121-\$ or US-5623404-\$ or US-5701400-\$ or US-5848395-\$ or US-590466-\$ or US-5943652-\$ or US-5960406-\$ or US-5943652-\$ or US-5970466-\$ or US-5933882-\$ or US-6370231-\$ or US-6810383-\$ or US-6378095-\$ or US-6810383-\$ or US-6823315-\$ or US-6810383-\$ or US-6370231-\$).did.	US-PGPUB; USPAT	OR	ON	2005/02/23 09:05
p	S79	2	S78 and swap	US-PGPUB; USPAT	OR	ON	2005/02/23 09:06

_							
No.	S80	6	("4852001" "5111391" "5164897" "5182705" "5325292" "5408663").PN. OR ("6823315"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 09:07
(S81	41	("4510351" "4700295" "5053970" "5111391").PN. OR ("5325292").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 09:11
4	S82	28	("4443863" "4937743" "5099431" "5133075" "5241465" "5325292" "5420968" "5442735" "5446838" "5467268").PN. OR ("5590269"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 09:16
SOAA	S83	81	("4815334" "6050808" "4328447" "4385614" "4415966" "4459052" "4575223" "4582470" "4595985" "4767589" "4784094" "4831848" "4909054" "5192035" "5238329" "5342087" "5443243" "5531471" "5553975" "5570717" "5603194" "5634494" "5855114" "5866955" "6068236" "6089486" "6095022" "5493611" "5828312" "5918226" "5248300" "6081949" "5706258" "4888953" "5222053" "4393490" "5293460" "5355457" "4393446" "4906453" "5220146" "5464790" "5471588" "5493691" "5659688" "5825019" "5939086" "4243462" "4272215" "4274561").pn. ("4295215" "4295680" "4300704" "4300340" "4305086" "4342305" "4384814" "4385367" "4393444" "4414989" "4419934" "4448142" "4456919" "4460755" "4470493" "4484281" "4488429" "4500937" "4505469" "4516120" "4531622" "4543003").pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON (2005/09/14 12:29
A CONTRACTOR OF THE CONTRACTOR	S84	2	mdsi.as.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/14 12:53
	S85	129	(jacobs and simon).in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/14 12:53
18	S86	4	(guy and druce).in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/14 12:53

	S87	544	(assign\$6 book\$3 reserv\$3) near4 (shift schedule shiftwork (work adj time) tour route itinerary) near4 (appointment reservation window timeslot (time adj slot) block opening)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/14 12:54
504	S88	63	((assign\$6 book\$3 reserv\$3) near4 (shift schedule shiftwork (work adj time) tour route itinerary) near4 (appointment reservation window timeslot (time adj slot) block opening)).ab.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/14 12:37
	S89	17	("4769796" "4780800" "4852001" "5272638" "5442730" "5525958" "5541845" "5615121" "5666493" "5737728").PN. OR ("2001/0037229" "2001/0047288" "2002/0131572" "5848395"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON -	2005/09/14 12:41
4	S90	60	("3999050" "4060848" "4162610" "4228470" "4303995" "4379641" "4485463" "4548510" "5006983" "5459656" "5467268").PN. OR ("4769796" "5615121").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/14 12:44
_	S91	0	("2001/0037229" "2001/0047287" "2001/0047288" "2002/0016645").URPN.	USPAT	OR	ON	2005/09/14 12:53
	S92	264	S87 and (optimiz\$5 optimal defrag\$7 (de adj frag\$7) shuffle reorganiz\$3 (re adj organiz\$4) swap\$4 organiz\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/14 12:59
	S93	470	S87 and (overlap\$3 (over adj lap\$3) match\$3 compar\$4 map\$4 intersect\$3 cover\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/14 13:00
<u>,</u>	S94	437	S87 and (appointment reservation window timeslot (time adj slot))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/14 13:01
	S95	379	S93 and S94	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/14 13:03
Sam	S96	119	S87 and (worker staff employee technician journeymen engineer mechanic)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/14 13:05
	S97	92	S94 and S95 and S96	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/14 13:05
	S98	0	("2001/0047285").URPN.	USPAT	OR	ON	2005/09/14 13:08
A	S99	1	("2002/0035493").URPN.	USPAT	OR	ON	2005/09/14 13:10

scan	S10 0	8	("4,727,368" "5,032,989" "5,475, 375" "5,584,025" "5,754,850" "5, 852,810" "6,321,202" "6,389,132"). pn.	USPAT	OR	ON	2005/09/14 13:11
	S10 1	0	("2002/0116232").URPN.	USPAT	OR	ON	2005/09/14 13:14
	S10 2	2	("6,389,454" "20020035497" "20010011225" "20010027481" "5, 960,406").pn.	USPAT	OR	ON	2005/09/14 13:14
	S10 3	5	("6,389,454" "20020035497" "20010011225" "20010027481" "5, 960,406").pn.	US-PGPUB; USPAT	OR	ON	2005/09/14 13:14
	S10 4	51	("4937743" "5050077" "5065315" "5113380" "5124912" "5289531" "5301105" "5321605" "5469353" "5570109" "5664063" "5748907" "5774867" "5778346" "5842173" "5845257" "5848403" "5867822" "5893073" "6101480" "6104788" "6112182").PN. OR ("2001/0011225" "2001/0027481" "5960406" "6389454").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/14 13:15
	S10 5	174	descartes	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/14 13:48
	S10 6		("5,541,848" "5,615,121" "5,692, 125" "5,922,040" "5,970,466" "6, 073,110" "6,085,170" "6,088,648" "6,240,362" "20020007299" "20020046073" "20040030604" "20050038758" "6,859,787" "6,859, 722" "6,865,560").pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/14 13:48
	S10 7	0	("2002/0007299").URPN.	USPAT	OR	ON	2005/09/14 13:49
	S10 8	1	("2002/0046073").URPN.	USPAT	OR	ON	2005/09/14 13:50
	S10 9	0	("2004/0030604").URPN.	USPAT	OR	ON	2005/09/14 13:51
S. Control of the Con	S11 0	15	("5168451" "5310997" "5541848" "5615121" "5692125" "5809479" "5922040" "5960408" "5970466" "6029140" "6073110" "6085170" "6088648" "6240362").PN. OR ("6701299").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/14 14:49
8	S11 1	157	tour near3 schedul\$4	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/14 14:57

THEGED BENIELDS ALL BY

	Document ID	<pre>Title</pre>	Current OR	Inventor
1	US 4092718 A	Computerized dispatching system	701/117	Wendt; Hans J.
2	US 4769796 A	Time management scheduler	368/29	Levine; Alfred B.
ا س	US 4922514 A	Method and apparatus for dispatching services	379/29.01	Bergeron; Lawrence E. et al.
4	US 4937743 A	Method and system for scheduling, monitoring and dynamically managing resources	705/8	Rassman; William R. et al.
2	US 5093794 A	Job scheduling system	700/100	Howie; George R. et al.
9	US 5111391 A	System and method for making staff schedules as a function of available resources as well as employee skill level, availability and priority	ng ion well705/9	Fields; Randall K. et al.
7	US 5185780 A	Method for predicting agent requirements in a force management system	379/265.08	Leggett; Ernest W.
8	US 5212791 A	Dynamic scheduling	705/29	Damian; Richard G. et al.
6	US 5241465 A	Method for determining optimum schedule in computer-aided scheduling system	705/8	Oba; Michiko et al.
10	US 5325292 A	Tour/schedule generation for a force management system	a _{705/9}	Crockett; Gary B.
11	US 5467268 A	Method for resource assignment 705/9 and scheduling	6/50/	Sisley; Elizabeth M. et al.

	Ā	Document ID	Title	Current OR	Inventor
12	ns i	5519606 A	System and methods for appointment reconciliation	705/9	Frid-Nielsen; Martin et al.
13	S D	5590269 A	e assignment system ng mixed-initiative terface updates	6/50/	Kruse; John M. et al.
14	sn	5615121 A	System and method for scheduling service providers to perform customer service requests	6/50/	Babayev; Djangir A. et al.
15	Sn	5623404 A	System and method for producing schedules of resource requests having uncertain durations	6/502	Collins; John E. et al.
16	s D	5701400 A	Method and apparatus for applying if-then-else rules to data sets in a relational data base and generating from the results of application of said rules a database of diagnostics linked to said data sets to aid executive analysis of financial data	data data he said706/45	Amado; Carlos Armando
17	ns i	5778346 A	System and methods for appointment reconcilation	6/50/	Frid-Nielsen; Martin et al.
18	ns i	5848395 A	ment booking and ing system	705/9	Edgar; James William Hardie et al.
19	Sn C	5860067 A	ace scheduling time segment d selection	6/50/	Onda; Kiyosumi et al.

		Document I	A	Title	Current OR	Inventor
29	ns	6323882 B1		Method and systems for a graphical real time flow task scheduler	715/744	Jerome; David H. et al.
30	sn	6370231 B1		Method and system for calculating the estimated time 379/32.01 of a service technician	379/32.01	Hice; Janice Paris
31	Sn	6380951 B1		Prepress workflow method and program	715/736	Petchenkine; Andri P. et al.
32	Sn	6389454 Bl		Multi-facility appointment scheduling system	709/204	Ralston; Stephen M. et al.
33	ns	6415259 Bl		Automatic work progress tracking and optimizing engine for a telecommunications customer care and billing system	8/502	Wolfinger; Chase et al.
34	SU	6442515 B1		Process model generation independent of application mode	703/22	Varma; Gadiraju et al.
35	Sn	6578005 B1		od and apparatus for ırce allocation when lule changes are rporated in real time	8/50/	Lesaint; David et al.
36	us	6587831 B1		nd method for online ng and shift nt	8/50/	O'Brien; Kenneth
37	us	6701299 B2		Real-time delivery feasibility 705/8 analysis systems and methods	705/8	Kraisser; Clifton Brian et al.
38	ns	6810383 B1		Automated task management and evaluation	6/50/	Loveland; James B.
39	ns	6823315 B1		Dynamic workforce scheduler	6/502	Bucci; Mark E. et al.

	Document ID	Title	Current OR	Inventor
40	EP 797164 Al	Appointment booking and scheduling system		EDGAR, JAMES WILLIAM HARDIE et al.
41	WO 2056131 A2	METHOD AND APPARATUS FOR SCHEDULING APPOINTMENTS		PARADIS, PETER R.
42	us 20010037229 A1	Enterprise scheduling system for scheduling mobile service representatives	8/504	Jacobs, Simon et al.
43	us 20010047285 A1	Scheduling delivery of products via the internet	8/502	Borders, Louis H. et al.
44	US 20010047287 A1	Finding technique for a scheduling system	6/50/	Jacobs, Simon et al.
45	US 20010047288 A1	Assigning technique for a scheduling system	6/50/	Jacobs, Simon et al.
46	US 20010049619 A1	METHOD AND SYSTEM FOR ALLOCATING SPECIFIC APPOINTMENT TIME WINDOWS IN A SERVICE INDUSTRY	6/50/	POWELL, G. EDWARD et al.
47	us 20020007299 A1	Method and system of delivering items using overlapping delivery windows	6/50/	Florence, William T.
48	us 20020010610 A1	Order scheduling system and method for scheduling appointments over multiple days	8/50/	Jacobs, Simon et al.
49	US 20020010615 A1	Methods and systems for scheduling complex work orders 705/9 for a workforce of mobile service technicians	6/50/	Jacobs, Simon
50	US 20020016645 A1	Configurable scheduling	system 700/100	Jacobs, Simon et al.

I
